

تم تحميل هذا الملف من موقع المناهج الإماراتية



الملف حل مشروع A Part-Project 3 Checkpoint

[موقع المناهج](#) ← [المناهج الإماراتية](#) ← [الصف الرابع](#) ← [تصميم](#) ← [الفصل الأول](#)

روابط مواقع التواصل الاجتماعي بحسب الصف الرابع



روابط مواد الصف الرابع على تلغرام

[الرياضيات](#)

[اللغة الانجليزية](#)

[اللغة العربية](#)

[التربية الاسلامية](#)

المزيد من الملفات بحسب الصف الرابع والمادة تصميم في الفصل الأول

تصميم الاستعداد لامتحان نهاية الفصل	1
تصميم نموذج امتحاني	2
تصميم حل تصميم وتكنولوجيا	3
تصميم نموذج امتحان التصميم والتكنولوجيا الوزاري	4
مراجعة شاملة ومميزة	5

- Motion
- Looks
- Sound
- Events
- Control
- Sensing
- Operators
- Variables
- My Blocks

Looks

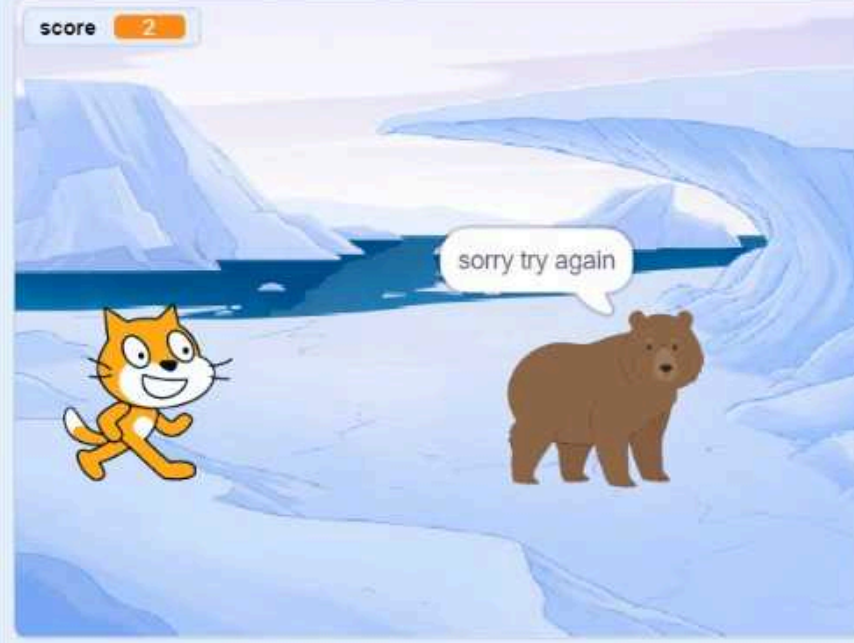
- say Hello! for 2 seconds
- say Hello!
- think Hmm... for 2 seconds
- think Hmm...
- switch costume to Bear-a
- next costume
- switch backdrop to Arctic
- next backdrop
- change size by 10
- set size to 100 %
- change color effect by 25
- set color effect to 0
- clear graphic effects



```

when green flag clicked
  set score to 0

when this sprite clicked
  ask what kind of power can we get from the sun? and wait
  if answer = solar then
    change score by 1
    say correct! for 2 seconds
  else
    say sorry try again for 2 seconds
  
```



Sprite: Sprite2

x: 93 y: -46

Show:

Size: 60 Direction: 90

Sprite1 Sprite2

Backdrops: 2

- Motion
- Looks
- Sound
- Events
- Control
- Sensing
- Operators
- Variables
- My Blocks

Looks

- say Hello! for 2 seconds
- say Hello!
- think Hmm... for 2 seconds
- think Hmm...
- switch costume to Bear-a
- next costume
- switch backdrop to Arctic
- next backdrop
- change size by 10
- set size to 100 %
- change color effect by 25
- set color effect to 0
- clear graphic effects



```

when green flag clicked
  set score to 0

when this sprite clicked
  ask what kind of power can we get from the sun? and wait
  if answer = solar then
    change score by 1
    say correct! for 2 seconds
  else
    say sorry try again for 2 seconds
  
```



Sprite Sprite2 x 93 y -46

Show Size 60 Direction 90

Stage

Backdrops 2

Sprite1 Sprite2

Code Costumes Sounds

- Motion
- Looks
- Sound
- Events
- Control
- Sensing
- Operators
- Variables
- My Blocks

Looks

say Hello! for 2 seconds

say Hello!

think Hmm... for 2 seconds

think Hmm...

switch costume to Bear-a

next costume

switch backdrop to Arctic

next backdrop

change size by 10

set size to 100 %

change color effect by 25

set color effect to 0

clear graphic effects

when green flag clicked

set score to 0

when this sprite clicked

ask what kind of power can we get from the sun? and wait

if answer = solar then

change score by 1

say correct! for 2 seconds

else

say sorry try again for 2 seconds

score 2

Stage



Sprite Sprite2

x 93 y -46

Show

Size 60 Direction 90

Sprite1 Sprite2

Backdrops 2

- Motion
- Looks
- Sound
- Events
- Control
- Sensing
- Operators
- Variables
- My Blocks

Looks

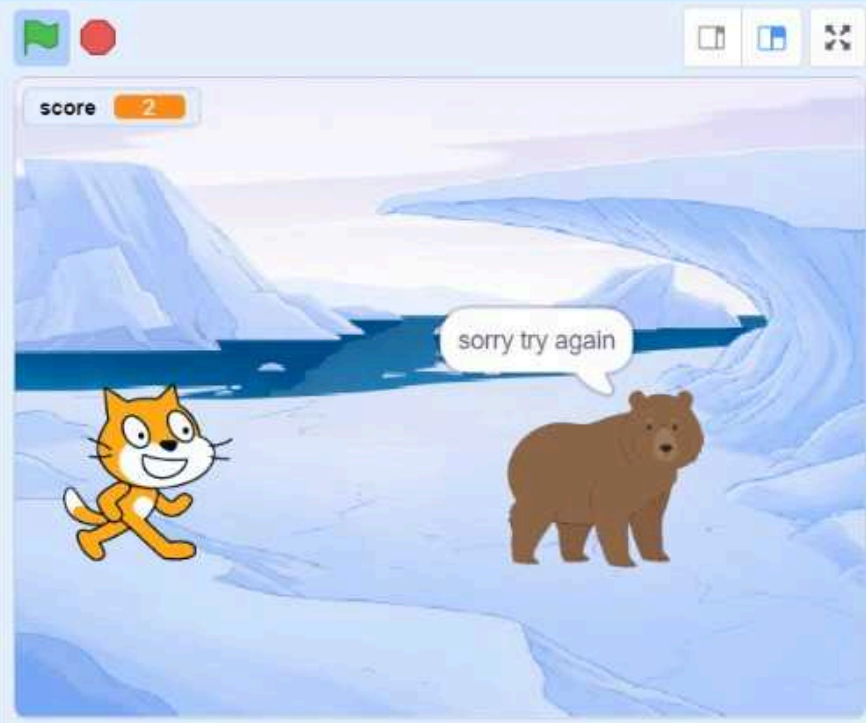
- say Hello! for 2 seconds
- say Hello!
- think Hmm... for 2 seconds
- think Hmm...
- switch costume to Bear-a
- next costume
- switch backdrop to Arctic
- next backdrop
- change size by 10
- set size to 100 %
- change color effect by 25
- set color effect to 0
- clear graphic effects



```

when green flag clicked
  set score to 0

when this sprite clicked
  ask what kind of power can we get from the sun? and wait
  if answer = solar then
    change score by 1
    say correct! for 2 seconds
  else
    say sorry try again for 2 seconds
  
```



Sprite: Sprite2

x: 93 y: -46

Show:

Size: 60 Direction: 90

Sprite1

Sprite2

Stage

Backdrops: 2



- Motion
- Looks
- Sound
- Events
- Control
- Sensing
- Operators
- Variables
- My Blocks

Looks

- say Hello! for 2 seconds
- say Hello!
- think Hmm... for 2 seconds
- think Hmm...
- switch costume to Bear-a
- next costume
- switch backdrop to Arctic
- next backdrop
- change size by 10
- set size to 100 %
- change color effect by 25
- set color effect to 0
- clear graphic effects

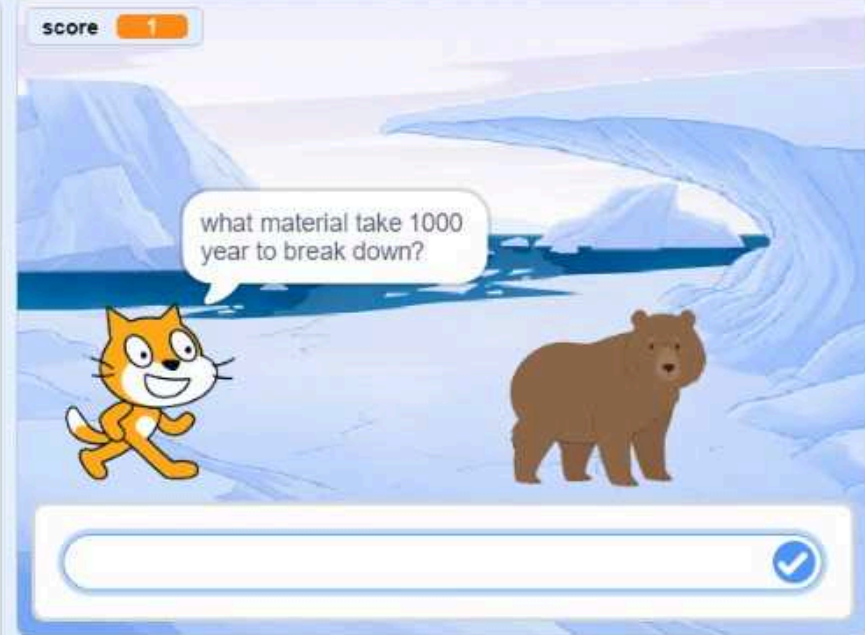
```

when green flag clicked
  set score to 0

when this sprite clicked
  ask what kind of power can we get from the sun? and wait
  if answer = solar then
    change score by 1
    say correct for 2 seconds
  else
    say sorry try again for 2 seconds
  
```

score 1

what material take 1000 year to break down?



Sprite Sprite2

x 93 y .46

Show Size 60 Direction 90

Sprite1 Sprite2

Stage

Backdrops 2



File

Edit



Tutorials

Scratch Project



Code

Costumes

Sounds

Motion

Looks

Sound

Events

Control

Sensing

Operators

Variables

My Blocks

Looks

say Hello! for 2 seconds

say Hello!

think Hmm... for 2 seconds

think Hmm...

switch costume to Bear-a

next costume

switch backdrop to Arctic

next backdrop

change size by 10

set size to 100 %

change color effect by 25

set color effect to 0

clear graphic effects

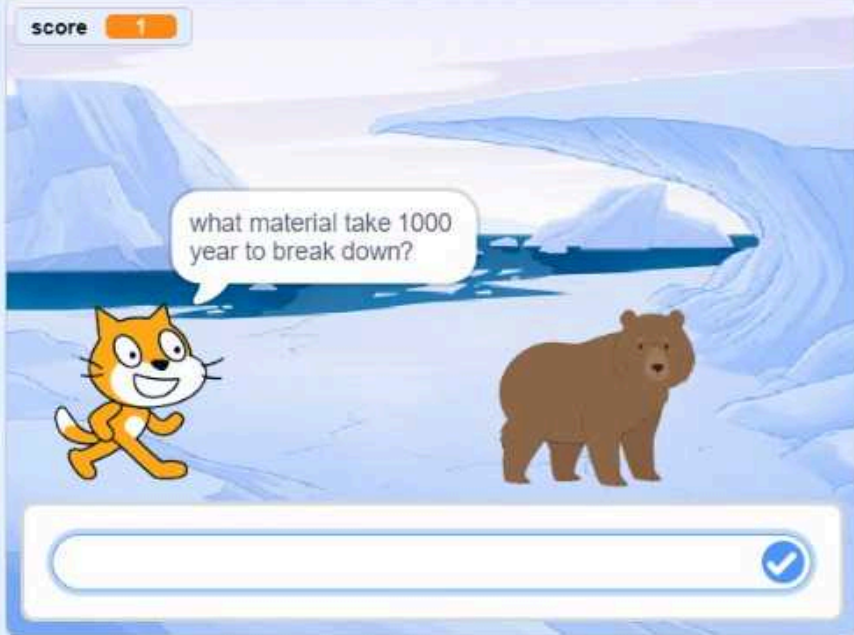


when green flag clicked
set score to 0

when this sprite clicked
ask what kind of power can we get from the sun? and wait
if answer = solar then
change score by 1
say correct for 2 seconds
else
say sorry try again for 2 seconds



score 1



Sprite Sprite2 x 93 y .46
Show Size 60 Direction 90



Stage
Backdrops 2



- Motion
- Looks
- Sound
- Events
- Control
- Sensing
- Operators
- Variables
- My Blocks

Looks

- say Hello! for 2 seconds
- say Hello!
- think Hmm... for 2 seconds
- think Hmm...
- switch costume to Bear-a
- next costume
- switch backdrop to Arctic
- next backdrop
- change size by 10
- set size to 100 %
- change color effect by 25
- set color effect to 0
- clear graphic effects

```

when green flag clicked
  set score to 0

when this sprite clicked
  ask what kind of power can we get from the sun? and wait
  if answer = solar then
    change score by 1
    say correct! for 2 seconds
  else
    say sorry try again for 2 seconds
  
```



Stage area showing a bear and a cat. A score indicator shows 2. A speech bubble says "correct!".

Sprite control panel for Sprite2: x: 93, y: -46, Size: 60, Direction: 90

Sprite selection area showing Sprite1 (cat) and Sprite2 (bear). Backdrops area shows backdrop 2.